



PATENT ABSTRACTS OF JAPAN

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(54) FINE PARTICLE FLOW REGURATOR

(57) Abstract

PURPOSE: To fully fulfill functions of an apparatus free from uneven heaping and separation of fine particles, by provising a springy member determining a clearance for the particle-flow between a lower opening edge of a hopper and a contact surface of a cone having a vertically moveble projection.

CONSTITUTION: Fine particles led into an auusiery opinital 3 of a fine particle-flow regulator 1 flow down to the center at a funnal 3a and further flow down to the center at a funnal 3a and further flow down in a small dismeter cylinder 3 by the regulated flow and the fine particle are piled up along the concert at a tild led to the conse 4 at a lower opening 7a. Then a fork member 21 of a flow regulation leave 6 lowers to a position where the cone comes to a half due to a coil spring 27 to make a required clearance C between the edge at the lower opening 7a of the hopper 7 and the conical face of the cone 4. Accordingly the fine particles flow down uniformly with a constant flowing speed of a regulated

(71) Applicant: MEIJI KIKAI KK (72) Inventor: NEGISHI HIROSHI

flow pattern to be layered without uneven heaping in the apparatus. The layered shape and volume in the hopper 7 are changeable by a vertical adjustment of the auxiliary cylinder 3 at stopper bolts 16 of a stop layer 5.

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